2603 (ip or tcp or tcp/ip) and parallel with connection connection connection 20 2004/09/23 08:30 2004/09/23 08:30 2004/09/23 08:30 2004/09/23 08:30 2004/09/23 08:30 2004/09/23 2004/09/24 2004/0	L Number	Hits	Search Text	DB	Time stamp
commection	- Number				
- 42 (((ip or tcp or tcp/ip) and parallel with connection) and parallel with connection USPAT; US-PGGUB; EFO; JPO; DERNENT USPAT; US-PGGUB; EFO; JPO; DERNENT USPAT; US-PGGUB; EFO; JPO; DERNENT USPAT; US-PGGUB; DERNENT USPAT; USPAGGUB; DERNENT USP		2003			2004/03/23 00.30
12					
Connection and parallel with connection SAME proxy) ((i(portoportop/ip) and EPO; JPO; DERMENT LUSPAT; LU					
Connection and parallel with connection SAME proxy) (((ip) or top or top/ip) and EPO; JPO; DERMENT USPAT; US	_	42	(((ip or tcp or tcp/ip) and parallel with	USPAT;	2004/09/23 08:36
SAME proxy) (((ip or tcp or tcp/ip) and parallel with connection) and inverse add multiplex\$5) and accelerat\$5 190				US-PGPUB;	
multiplex\$) and accelerat\$5 (proxy adj server) and spoofing				EPO; JPO;	
- 190 (proxy adj server) and spoofing				DERWENT	
S-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
- 7786 proxy near3 server	-	190	(proxy adj server) and spoofing		2004/09/23 10:22
T786				1	
T786 Proxy near3 server					
US-PCPUB; ERO; JPO; DERWENT US-PCPUB; ERO; JPO; DERWENT US-PCPUB; ERO; JPO; DERWENT US-PCPUB; ERO; JPO; DERWENT US-PCPUB; DERWENT US-P		7706			2004/00/22 10:22
Property	-	//86	proxy near3 server	•	2004/09/23 10:22
DERMENT USPAT; USPACEUB; EFO; JPO; DERMENT USPACEUB; EFO; JP				i i	
221 (proxy near3 server) and spoofing					
Content of the present of the pres	_	221	(proxy near3 server) and spoofing		2004/09/23 10:22
- 22 ((proxy near3 server) and spoofing) and (permanent or pre-established or pre-established or pre-established or pre-established or pre-configured or persistent) near2 (pro JPO; DERWENT US-PGPUB; PFO; JPO; DERWENT US-PGPUB;			(promy means server, and spectring		2001,03,20 20122
22					
Second S]				
(permanent or pre-established or pre-configured or persistent) near2 DFO; DFO; DERWENT DFO; DERWENT USPAT; US-PGPUB; EPO; JFO; DFO; DERWENT USPAT; USPAT; USPAT; DFO; DFO; DFO; DFO; DFO; DFO; DFO; DFO	-	22	((proxy near3 server) and spoofing) and		2004/09/23 10:31
Pre-configured or persistent) near2 CEPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; LPO; JP]		1 '1 1 1		
S246 (ip or tcp or tcp/ip) and proxy					
US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/09/23 10:31 13 ((ip or tcp or tcp/ip) and proxy) and packet same (splitting or stripping) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; US-P	[DERWENT	
- 113	-	8246	(ip or tcp or tcp/ip) and proxy	1 '	2004/09/23 10:31
DERWENT USPAT;]				
- 133 ((ip or tcp or tcp/ip) and proxy) and packet same (splitting or stripping) - 126 kernel with proxy - 126 kernel with proxy - 126 kernel with proxy - 127 kernel with proxy - 128 kernel with proxy - 129 dictionary with compression - 129 dictionary with compression - 120 dictionary with application - 120 dictionary with compression - 120 dictionary with application - 120 dictionary with compression - 120 dictionary with application - 120 dictionary with compression - 120 dictionary with application - 120 dictionary with compression - 120 dictionary with application - 120 dictionary with - 120 dictionar					
packet same (splitting or stripping)				1	
- 126 kernel with proxy	-	113	1 1 1 2	1	2004/09/23 10:31
DERWENT USPAT; US-PGPUB; EPG; JPG) DERWENT USPAT; US-PGPUB; EPG; JPG) DERWENT USPAT; US-PGPUB; JPG USPAT; US-PGPUB; LPG; JPG USPAT; US-PGPUB; JPG USPAT; US			packet same (splitting or stripping)	1	ļ
- 126 kernel with proxy SPAT; US-PGPUB; EPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; DFRWENT USPAT; USPACEDUB; EPC; JPC; DFRWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPACEDUB; USPAT; USPACEDUB; USPAT; US	1				
SPEPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; JPO USPAT; US-PGPUB; JPO USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	_	126	kernel with provy	1	2004/09/23 16:55
- 901 dictionary with compression		120	Kerner with proxy		2004/03/23 10:33
- 901 dictionary with compression USPAT; US-PGPUB; JPO USPAT; US-PGPUB; JPO USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; JPO USPAT; US-PGPUB; US-PGPUB; JPO USPAT;					
- 89 accelerator and proxy with application US-PGPUB; JPO USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; DERWENT					į
- 89 accelerator and proxy with application - 52 (accelerator and proxy with application) and (router or routing adj (device or module)) - 1586 socket ADJ2 interface - 66 (socket ADJ2 interface) and proxy with application - 42 (((socket ADJ2 interface) and proxy with application - 42 (((socket ADJ2 interface) and proxy with application - 558 top and socket adj (application or plurality or several or parallel) with (connection or tcp) - 558 top and socket adj (application or interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy adj application) and us-pGPUB;	-	901	dictionary with compression	USPAT;	2004/09/23 19:47
- S2 (accelerator and proxy with application USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; JPO USPAT; US-PGPUB;			-	US-PGPUB;	
- 52 (accelerator and proxy with application) and (router or routing adj (device or module)) - 1586 socket ADJ2 interface - 66 (socket ADJ2 interface) and proxy with application application - 42 (((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) - 558 tcp and socket adj (application or interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy adj application) and socket adj layer and proxy adj application and socket adj layer and proxy adj applic				JPO	
- 52 (accelerator and proxy with application) and (router or routing adj (device or module)) - 1586 socket ADJ2 interface - 66 (socket ADJ2 interface) and proxy with application - 42 (((socket ADJ2 interface) and proxy with application - 42 (((socket ADJ2 interface) and proxy with application) - 558 ((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) - 558 (socket adj layer and proxy) and socket adj layer and proxy adj application) - 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and (US-PGPUB; DOX-PGPUB; D	-	89	accelerator and proxy with application	1	2004/09/24 10:21
- S2 (accelerator and proxy with application) and (router or routing adj (device or module)) - 1586 socket ADJ2 interface - 66 (socket ADJ2 interface) and proxy with application - 66 (socket ADJ2 interface) and proxy with application - (((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) - 558 (socket adj (application or interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy adj application) and uS-PGPUB; 2004/09/25 13:24 2004/09/25 13:24 2004/09/25 13:24				l '	
- S2 (accelerator and proxy with application) and (router or routing adj (device or module)) - 1586 socket ADJ2 interface - 66 (socket ADJ2 interface) and proxy with application - 66 (socket ADJ2 interface) and proxy with application - 42 (((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) - 558 (socket adj layer and proxy) and socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application) and (Socket adj layer and proxy) and socket adj layer and proxy adj application)					İ
and (router or routing adj (device or module) - 1586 socket ADJ2 interface - 66 (socket ADJ2 interface) and proxy with application - 42 (((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) - 558 tcp and socket adj (application or interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy adj application) and USPAT;	_	E 2	(accelerator and prove with application)		2004/00/24 10:17
module)) socket ADJ2 interface (socket ADJ2 interface) and proxy with application ((((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) tcp and socket adj (application) and socket adj layer and proxy) and socket adj layer and proxy adj application) and socket adj layer and proxy) and socket adj layer and proxy adj application) and uspat; ((socket adj layer and proxy) and socket adj layer and proxy) and socket adj layer and proxy adj application) and uspat; (socket adj layer and proxy) and socket adj layer and proxy adj application) and uspat; (socket adj layer and proxy) and socket adj layer and proxy adj application) and uspat; (socket adj layer and proxy) and socket adj layer and proxy adj application) and uspat; (socket adj layer and proxy) and socket adj layer and proxy adj application) and uspat; (socket adj layer and proxy) and socket adj layer and proxy adj application) and uspat; (socket adj layer and proxy) and socket adj layer and proxy adj application) and uspat; (socket adj layer and proxy) and socket uspat;	-	52	and (router or routing add (dowing or		2004/09/24 10:1/
- 1586 socket ADJ2 interface USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; JPO USPAT; US-PGPUB; US-PGPUB; JPO USPAT; US-PGPUB; JPO USPAT; US-PGPUB; US-PGPUB; JPO USPAT; US-PGPUB; US-PGPUB					
- 1586 socket ADJ2 interface USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; Connection or tcp) Connection or tcp) Connection or tcp) tcp and socket adj (application or interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy adj application USPAT; US-PGPUB; JPO - 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and USPAT; US-PGPUB; JPO - 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB;					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; IPO; JPO; US-PGPUB; INTERFACE) 108 (socket adj (application or interface) 108 (socket adj layer and proxy) and socket adj layer and proxy adj application 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB; IPO USPAT; US-PGPUB; JPO USPAT; US-PGPUB;	! -	1586	socket ADJ2 interface		2004/09/24 10:21
- 66 (socket ADJ2 interface) and proxy with application - 42 (((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) - 558 tcp and socket adj (application or interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy) and socket adj layer and proxy adj application - 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and USPAT; adj layer and proxy adj application) - 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and USPAT; adj layer and proxy adj application) - 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and USPAT; USPGPUB;					
- 66 (socket ADJ2 interface) and proxy with application 42 (((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) 558 tcp and socket adj (application or interface) 108 (socket adj layer and proxy) and socket adj layer and proxy adj application) 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB; adj layer and proxy adj application) 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB; adj layer and proxy adj application) 2004/09/24 10:22 USPAT; 2004/09/24 10:49 USPAT; 2004/09/25 13:11 US-PGPUB; JPO USPAT; 2004/09/25 13:24					
application 42 (((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) 558 tcp and socket adj (application or interface) 108 (socket adj layer and proxy) and socket adj layer and proxy adj application 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB; adj layer and proxy adj application) 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB; adj layer and proxy adj application) and US-PGPUB;					
- 42 (((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) - 558 tcp and socket adj (application or interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy adj application - 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB; BYOR JPO USPAT; -	66		· ·	2004/09/24 10:22	
- 42 (((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) - 558 tcp and socket adj (application or interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy adj application - 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB; adj layer and proxy adj application) 84 (Socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB; adj layer and proxy adj application) and US-PGPUB;			application		
- 42 ((((socket ADJ2 interface) and proxy with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) - 558 tcp and socket adj (application or interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy adj application - 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB; adj layer and proxy adj application) 2004/09/24 10:49 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; JPO					
with application) and tcp) and (multiple or plurality or several or parallel) with (connection or tcp) 558 tcp and socket adj (application or interface) 108 (socket adj layer and proxy) and socket adj layer and proxy adj application 108 (socket adj layer and proxy) and socket adj layer and proxy) and socket adj layer and proxy adj application 108 (socket adj layer and proxy) and socket adj layer and proxy adj application 109 (socket adj layer and proxy) and socket adj layer and proxy) and socket adj layer and proxy adj application) and us-PGPUB;			///		0004/00/04 40 15
or plurality or several or parallel) with (connection or tcp) tcp and socket adj (application or interface) 108 (socket adj layer and proxy) and socket adj layer and proxy adj application (socket adj layer and proxy) and socket adj layer and proxy) and socket adj layer and proxy adj application (socket adj layer and proxy) and socket adj layer and proxy adj application) and us-PGPUB; adj layer and proxy adj application) and us-PGPUB;	-	42	1 , , ,	•	2004/09/24 10:49
(connection or tcp) tcp and socket adj (application or interface) 108 (socket adj layer and proxy) and socket adj layer and proxy adj application 83 ((socket adj layer and proxy) and socket adj layer and proxy) and socket adj layer and proxy adj application ((socket adj layer and proxy) and socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB;				,	
- 558 tcp and socket adj (application or interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy adj application - 83 ((socket adj layer and proxy) and socket adj layer and proxy) and socket adj layer and proxy adj application) - 83 ((socket adj layer and proxy) and socket adj layer and proxy adj application) and US-PGPUB;	!				
interface) - 108 (socket adj layer and proxy) and socket adj layer and proxy adj application - 83 ((socket adj layer and proxy) and socket USPAT; US-PGPUB; JPO ((socket adj layer and proxy) and socket USPAT; adj layer and proxy adj application) and US-PGPUB;	_	558			2004/09/25 13:11
- 108 (socket adj layer and proxy) and socket uspat; 2004/09/25 13:24 adj layer and proxy adj application uspat; JPO uspat; JPO uspat; JPO uspat; adj layer and proxy adj application) and uspat; 2004/09/25 13:24 adj layer and proxy adj application) and uspat; Us		333			-551, 55, 25 15.11
- 108 (socket adj layer and proxy) and socket USPAT; adj layer and proxy adj application US-PGPUB; JPO USPAT; adj layer and proxy adj application) and US-PGPUB; adj layer and proxy adj application) and US-PGPUB;			,		
adj layer and proxy adj application US-PGPUB; JPO ((socket adj layer and proxy) and socket USPAT; 2004/09/25 13:24 adj layer and proxy adj application) and US-PGPUB;]	108	(socket adj layer and proxy) and socket		2004/09/25 13:24
- 83 ((socket adj layer and proxy) and socket USPAT; 2004/09/25 13:24 adj layer and proxy adj application) and US-PGPUB;					
adj layer and proxy adj application) and US-PGPUB;					
adj layer and proxy adj application) and US-PGPUB;	-	83		USPAT;	2004/09/25 13:24
packet JPO			adj layer and proxy adj application) and		
			packet	_JPO	

_	43	(((socket adj layer and proxy) and socket	USPAT;	2004/09/25 13:25
		adj layer and proxy adj application) and	US-PGPUB;	
		packet) and accelerat\$6	JPO	